TFAWS Active Thermal Paper Session



Summary and Status of 5 Mechanical Pumped Fluid Loop (MPFL) Projects Currently in Process at the Jet Propulsion Laboratory (JPL) for the Planned Europa Mission, Mars 2020, Ecosystem Spaceborne Thermal Radiometer Experiment on Space Station (ECOSTRESS), Orbiting Carbon Observatory (OCO-3), and Cold Atom Lab (CAL)

A. J. Mastropietro, Pradeep Bhandari, Gajanana Birur, Hared Ochoa, Jenny Hua, Anthony Paris, Nickolas Emis, Ben Furst, David Bame, Raymond Higuera, Yuanming Liu, Paul Karlmann, Gordon Cucullu, Jacqueline Lyra, Keith Novak, Jennifer Miller, Jason Kempenaar, Matthew Redmond, Edgardo Farias, Brian Carroll, Josh Kempenaar, and Daniel Zayas

Jet Propulsion Laboratory, California Institute of Technology

Presented By
A. J. Mastropietro





Thermal & Fluids Analysis Workshop TFAWS 2016 August 1-5, 2016 NASA Ames Research Center Mountain View, CA



Agenda

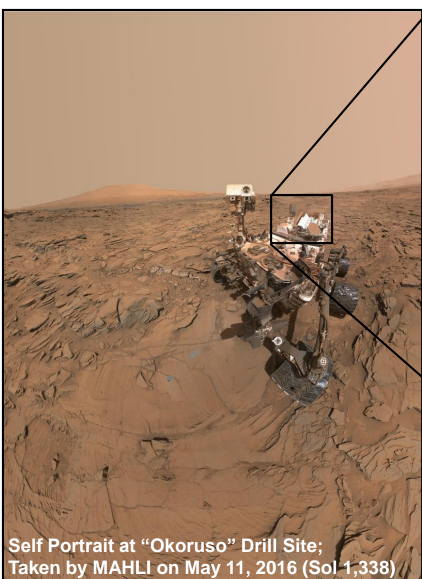


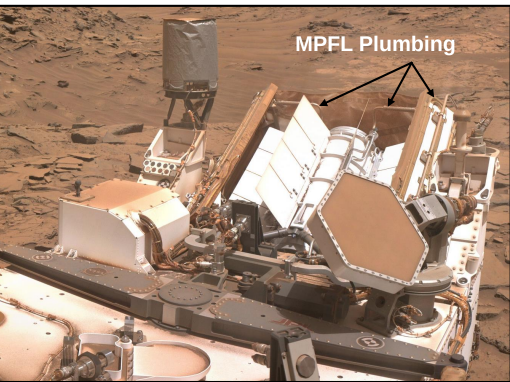
- JPL's Upcoming Mechanical Pumped Fluid Loop (MPFL) Projects: Building Upon the Recent Success of the Curiosity Rover
- MPFL Project Updates:
 - Mars 2020
 - Planned Europa Mission
 - ECOSystem Thermal Radiometer Experiment on Space Station (ECOSTRESS)
 - Orbiting Carbon Observatory (OCO-3)
 - Cold Atom Laboratory (CAL)
- Concluding Remarks

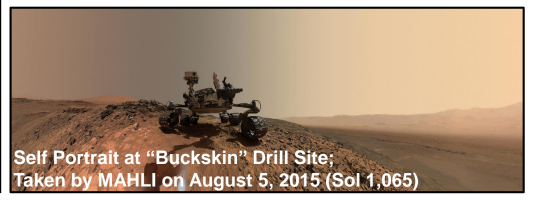


JPL's Upcoming MPFL Projects: Building upon the Recent Success of the Curiosity Rover Launched November 2011 (1/3)





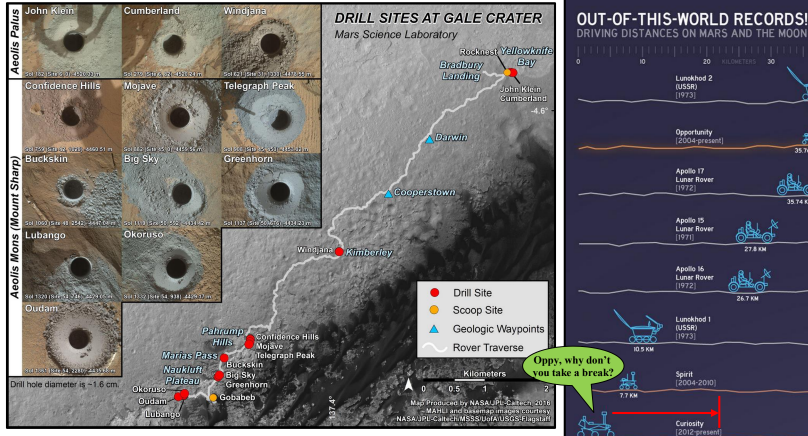




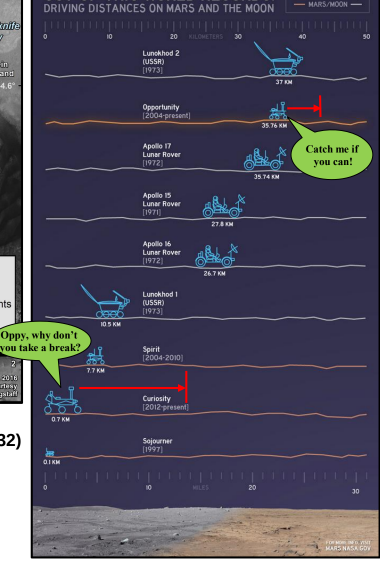


JPL's Upcoming MPFL Projects: Building upon the Recent Success of the Curiosity Rover Launched November 2011 (2/3)





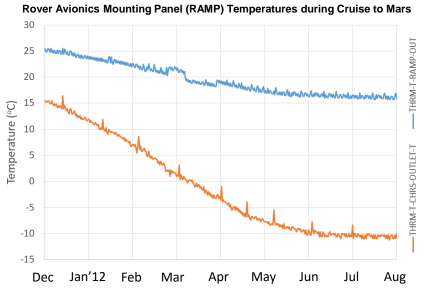
As of 7/21/2016, Curiosity Total Odometry ~13,604 m (Sol 1,405) As of 7/12/2016, Opportunity Total Odometry ~42,940 m (Sol 4,432)

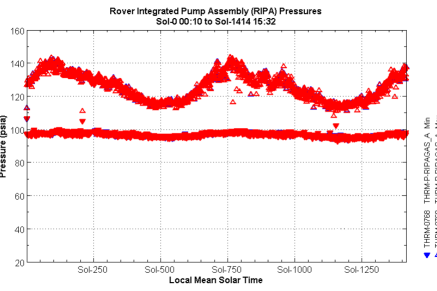


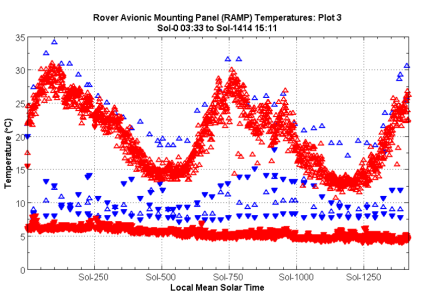


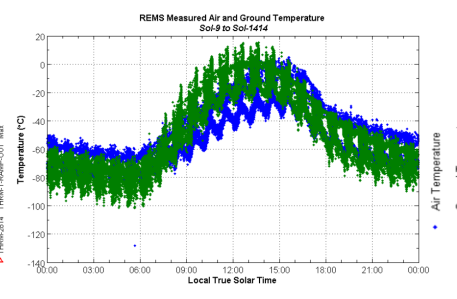
JPL's Upcoming MPFL Projects: Building upon the Recent Success of the Curiosity Rover Launched November 2011 (3/3)











A. J. Mastropietro / JPL

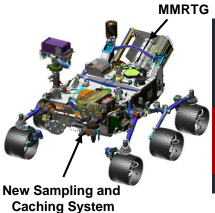


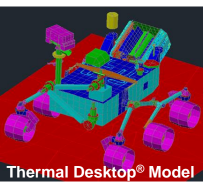
Mars 2020 Mission Thermal Requirements

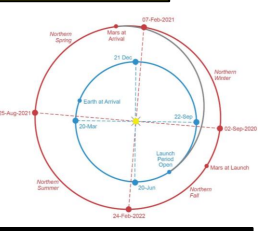


Mission: Identify past environments capable of supporting microbial life, collect a returnable cache of samples using a coring system, seek signs of past microbial life in those habitable environments, and prepare for human exploration by testing oxygen production from Martian atmosphere.

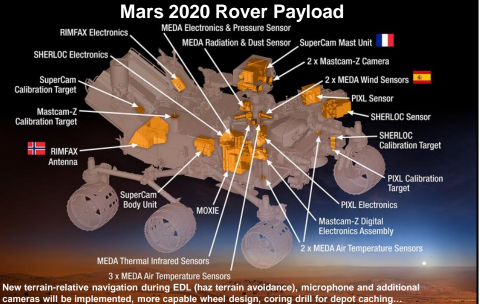
Mars 2020 Schedule		
CDR	December 2016	
Rover Thermal Test	2019	
Launch on Intermediate or Heavy Class Rocket	July-August 2020	
Arrival at Mars	February 2021	







Mars 2020 Thermal Requirements/Constraints		
Allowable Flight Temperatures (AFTs)	RAMP -40°C to +50°C	
Stability on Mars	RAMP maximum diurnal ΔT of 50°C	
Sun Range	1 AU to 1.58 AU	
Martian Thermal Environment	+/-30°C latitude: -120°C < T _{atm} < 13°C; -124°C < T _{grnd} < 38°C	
Dissipation on Rover Fluid Loop	2000W MMRTG + up to 300W instantaneous electronics	
Mission Life	1.5 Martian years on surface (3 Earth years + 7 months cruise)	





Mars 2020 MPFL Details



Jettisoned prior to Mars Entry

Cruise HRS Loop

Heat from Cruise and

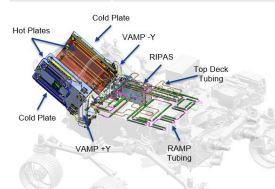
Heat Radiated to Space

Cruise

Radiators

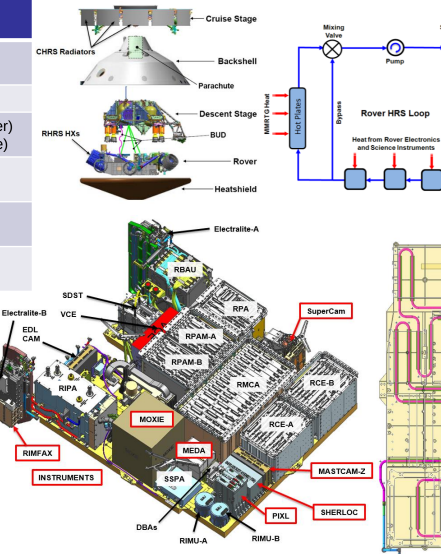
Mars 2020 Heat Rejection & Recovery System (HRS) Details

	, ,
Working Fluid	CFC-11, R-11, Freon-11, Trichlorofluoromethane
MEOP	200 psia
Flow Rates	0.75 lpm @~8.5 psid* (Rover) 1.5 lpm @~8.5 psid* (Cruise)
Expected mcp	15 W/°C (Rover) 30 W/°C (Cruise)
Reynolds Numbers	3,000-8,000 (Rover) 6,000-16,000 (Cruise)
Convection Coefficients	300-500 W/m ² °C (Rover) 700-1,000 W/m ² °C (Cruise)





^{*} Pressure rise external to pump package



New RAMP Layout for Mars 2020



New RAMP HRS Routing

Mars 2020 Pumps and Thermal Control Valves

NASA

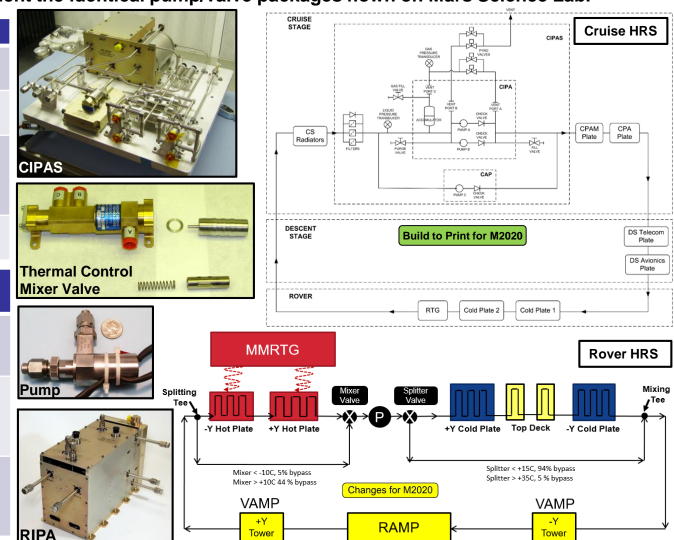
...Built upon Mars Pathfinder and Mars Exploration Rover Heritage.

Mars 2020 will implement the identical pump/valve packages flown on Mars Science Lab.

Mars 2020 Pump Details		
Pump Type	Brushless DC Centrifugal	
Pump Speed	11,200 – 12,000 RPMs	
Pump Package Power Draw (including electronics)	8.5 W (RIPA) @ 28V 12 W (CIPA) @ 28V	
Pump Package Mass	15 kg (RIPAS) 23 kg (CIPAS)	

Mars 2020 Thermal Control Valve Details

Passive Temperature Control	DC 200 Oil reservoir
Mixer Valve Setpoints	< -10°C, 5% bypass MMRTG > +10°C, 44% bypass MMRTG
Splitter Valve Setpoints	< +15°C, 94% bypass radiator > +35°C, 5% bypass radiator





Planned Europa Mission Thermal Requirements



Mission: Conduct detailed reconnaissance of Jupiter's moon Europa - characterize ice shell and ocean properties, surface-ice-ocean exchange, ocean composition and chemistry, geology, and high science interest localities, as well as identify hazards for a potential future landed mission to Europa.

Zaropa imporoni rentative conteatio		
SRR	August 2016	
MDR	December 2016	
PDR	March 2018	

Furona Mission Tentative Schedule

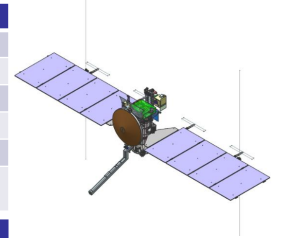
CDR May 2019

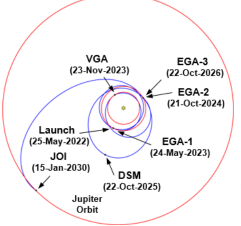
Launch June 2022

Arrival at December 2024 (SLS Direct) or Jupiter (JOI) February 2030 (EELV EVEEGA)

Europa Thermal Requirements/Constraints

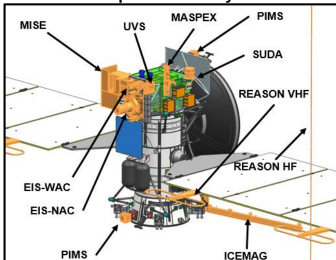
AFTs	Propulsion Subsystem 0°C to +35°C
Stability	ICEMAG E-box Interface < 1°C/min
Sun Range	.65 AU to 5.6 AU, with max eclipse duration of 9.2 hours
Dissipation on Fluid Loop	minimum of ~360W (CBE) up to 680W (MEV) instantaneous electronics
Mission Life	11.3 years (2.6-7.6 year cruise, 3.75 year Jupiter tour with 45 Europa flybys)
Radiation	Design up to 6 Megarad













Thermal Desktop® Model



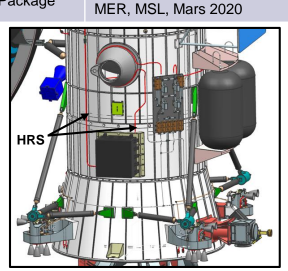
Package

Planned Europa Mission MPFL Details

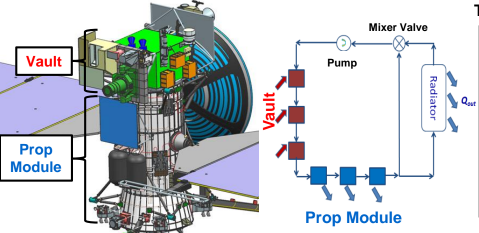


Planned Europa Heat Redistribution System (HRS) Details

redistribution bystein (ring) betails		
Working Fluid	CFC-11, R-11, Freon-11, Trichlorofluoromethane	
MEOP	<150 psia	
Flow Rates	0.75 lpm <u>or</u> 1.5 lpm	
Expected mcp	15 W/°C <u>or</u> 30 W/°C	
Reynolds Numbers	3,000-8,000 or 6,000-16,000	
Convection Coefficients	300-500 W/m ² °C <u>or</u> 700-1,000 W/m ² °C	
Pump	Same pump and thermal	



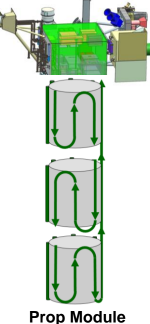
control valve technology as



CBE/MEV* base panel **Vault Layout Study** [58.7 in] 1489.8 mm **Finned Tubes** 0.75 lpm REASON-RF-HP Notes: UPDATED POWE 4-20-16 REASON-RF-LF 24.6 W REASON-DES IMU From Ra 33.2 W

Tube Bonding Study





Out to

TFAWS 2016 - August 1-5, 2016

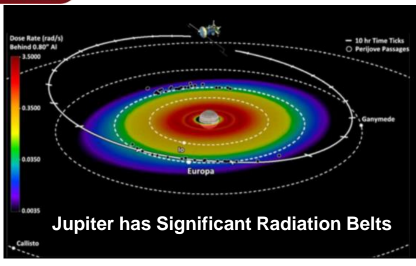
MEV (CBEx1.3) for Spacecraft/Instruments steady state (highlighted yellow)

Layout Study



Europa Mission HRS Radiation Risk Mitigation



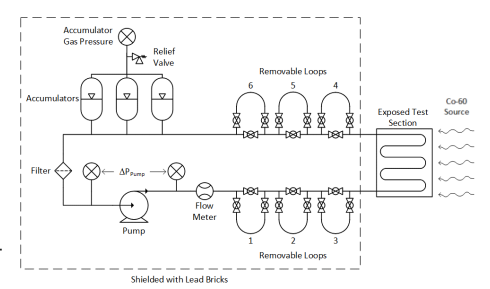


JPL's Europa MPFL Radiation Exposure Testbed



Highlights

- The general layout and components are similar to the anticipated flight system.
- The CFC-11 is irradiated as it flows through the test section.
- The primary flow path during testing goes through the exposed test section and the removable loops.
- The 6 removable loops are used to take fluid/tubing samples during testing.
- As of July 2016, the CFC-11 loop has been irradiated to 5.8 Megarads over the course of four three month long sessions. Total loop operation time thus far is ~10,000 hrs.
- Pump was characterized before and after the full radiation dose. No substantial changes were detected.





ECOsystem Spaceborne Thermal Radiometer Experiment on Space Station (ECOSTRESS) Thermal Requirements



Mission: Provide critical insight into plant-water dynamics and how ecosystems change with climate via high spatiotemporal resolution thermal infrared radiometer measurements of evapotranspiration from the Japanese Experiment Module's External Facility (JEM-EF) onboard the International Space Station (ISS).



ECOSTRESS S	Schedule
CDR Ma	arch 2016
-	ebruary/March 017
Payload Delivery Ma	ay 2017
Launch on SpaceX Falcon 9	ine 2018
	ESS Thermal ats/Constraints
	:0°C to +50°C for avionic
	5K for FPA
	6°C to 24°C supply rovided by ISS
Cycloni	,
Dissipation on Fluid Loop	00W (MEV) Total 600 W cryocoolers 200 W avionics

Cryocooler

Compressor (3X)

Contamination⁻

Enclosure

HRS Tubing

FPA

.

Radiometer

Contamination

Enclosure

Compact

HXs

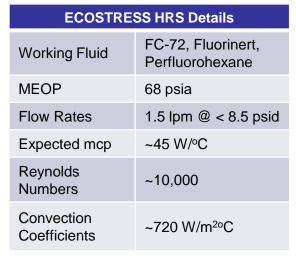


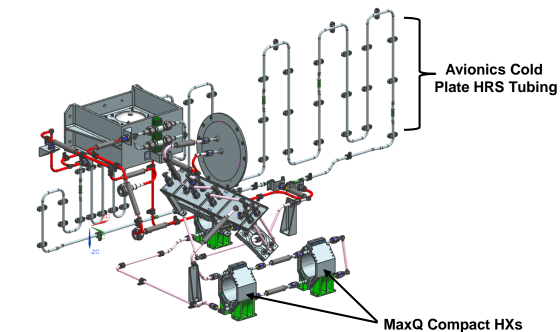
ECOSTRESS MPFL Details



The ECOSTRESS HRS is designed to remove 800 W of thermal dissipation	on.
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- 3 pulse tube tactical cryocoolers with 12 integrated compact HXs
- 13 electronic boxes mounted on a structural/thermal panel







- 13 compact HXs with friction stir welds
- 12 bellowed flex lines
- 4 fluid accumulators
- 125 stainless steel orbital welds
- · 26 bimetal inertial welds
- 26 aluminum TIG welds
- 48 mechanical fittings

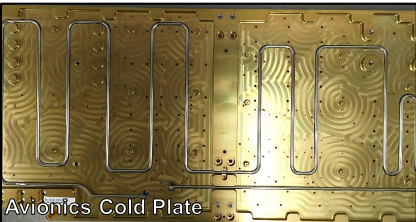


ECOSTRESS Flight Hardware













Orbiting Carbon Observatory (OCO-3)



Mission: Monitor the distribution of carbon dioxide on Earth as it responds to growing population centers and changing patterns of fossil fuel combustion.

OC-O-	3
OCO S)

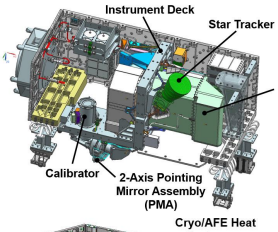
Radiation

Multi-Layer

Insulation

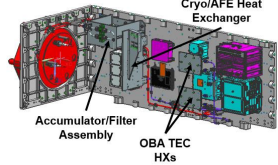
OCO-3 Schedule		
CDR	May 2016	
Payload Thermal Test	February/March 2017	
Payload Delivery	May 2017	
Launch on SpaceX Falcon 9	September 2018	

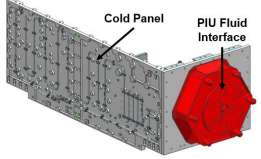
OCO-3 Thermal Requirements/Constraints		
AFTs	-20°C to +50°C for avionics 125K for FPA	
JEM-EF Active Thermal Control System	16°C to 24°C supply provided by ISS	
Dissipation on Fluid Loop	900W (MEV) Total	
Mission Life	13 months	

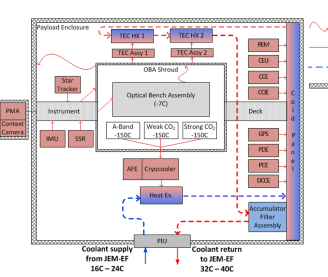


OCO-2 Optical Bench Assembly (OBA)











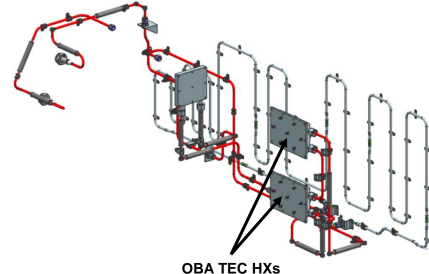
OCO-3 MPFL Details

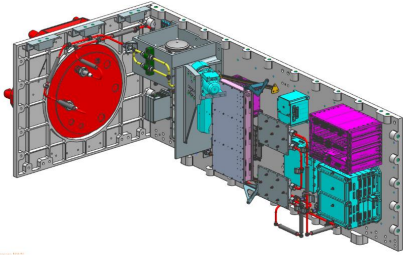


OCO-3 HRS Details		
Working Fluid	FC-72, Fluorinert, Perfluorohexane	
MEOP	68 psia	
Flow Rates	1.5 lpm @ < 8.5 psid	
Expected mcp	~45 W/°C	
Reynolds Numbers	~10,000	
Convection Coefficients	~720 W/m ² °C	

The OCO-3 HRS is designed to remove 900 W of thermal dissipation

- 1 pulse tube cryocooler with integrated tube on plate HX
- 4 thermoelectric coolers with 2 integrated compact HXs
- 8 electronic boxes mounted on a structural/thermal panel





- 20 m of stainless steel tubing
- 2 compact HXs with friction stir welds
- 14 bellowed flex lines
- 4 fluid accumulators
- · 100 stainless steel orbital welds
- · 4 bimetal inertial welds
- · 4 aluminum TIG welds
- 22 mechanical fittings



Cold Atom Laboratory (CAL)

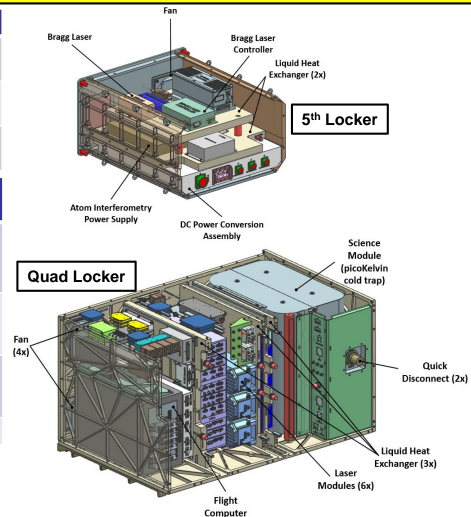


Mission: Provide a multi-user facility for the study of ultra-cold quantum gases in the microgravity environment of the ISS using the techniques of laser, adiabatic, and evaporative cooling to create Bose-Einstein Condensates; achieve temperatures on the order of less than 100 picoKelvin with interaction times in excess of five seconds, a marked improvement over Earth-Based laboratories.

CAL Schedule		
CDR	January 2015	
Thermal Ambient Test	December 2016	
Launch on SpaceX Falcon 9	August 2017	

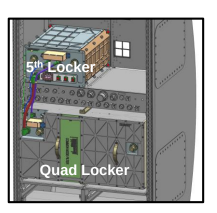
CAL Thermal Requirements/Constraints		
Allowable Flight Temperatures (AFTs)	0°C to +49°C	
Moderate Temperature Loop (MTL)	16°C to 23°C supply provided by ISS	
Dissipation on Fluid Loop	up to 500W instantaneous electronics	
Mission Life	1 year of science	

A. J. Mastropietro / JPL





Pilot Stephen N. Frick poses by EXPRESS Rack 1 in the U.S. Lab during the STS-110 mission (2002)



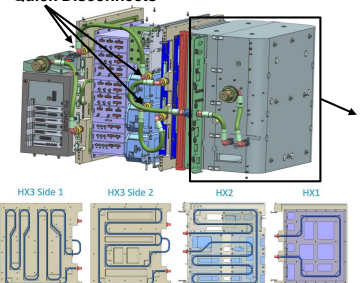


CAL MPFL Details

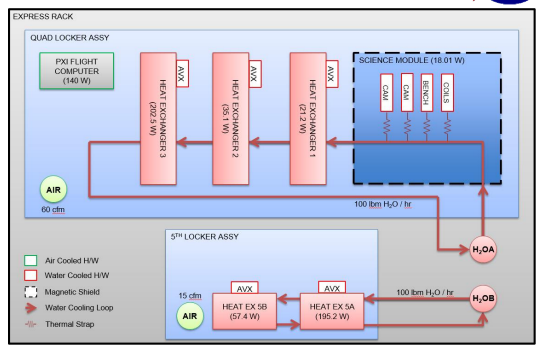


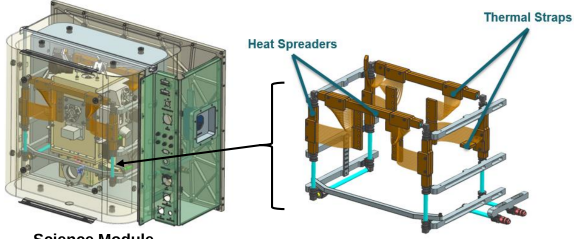
CAL HRS Details		
Working Fluid	DI Water	
MEOP	121 psia	
Flow Rates	1.5 lpm supply split into 2 loops (0.75 lpm per loop)	
Expected mcp	50 W/°C	
Reynolds Numbers	~2,000 (laminar)	
Convection Coefficients	~260 W/m ² °C	

Quick Disconnects



Quad Locker Assembly







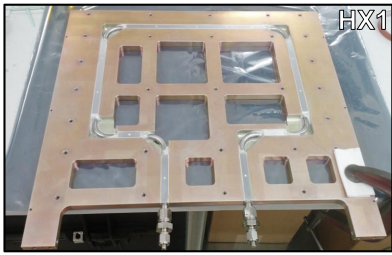
CAL HRS Hardware

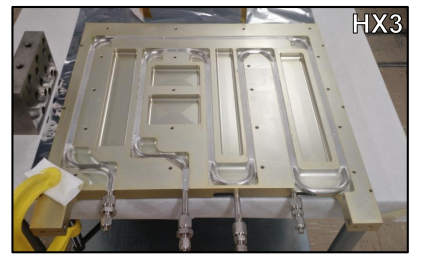




Double Sided HX









Concluding Remarks



- JPL is actively working on 5 MPFL projects Mars 2020 and the Planned Europa
 Mission are still in the conceptual/design phases, and ECOSTRESS, OCO-3, and CAL
 are under construction marching toward their thermal tests.
- Due to repeatedly successful implementations on NASA Flagship Class Missions, single phase MPFLs are becoming more common place at JPL. We are expecting the business base to grow and thus we are continuing to invest in MPFL relevant technology development.
- Despite the obvious benefits, there are still lots of challenges associated with the construction of MPFLs. Each application appears to require a custom tailored approach to implementation and flight acceptance.
- While robotic and manned missions equally benefit from MPFLs, continued cross fertilization and collaborative technology development may help to streamline processes and improve reliability, while reducing complexity, hardware lead times, mass, and cost.



References



- [1] Sunada, Eric, and Rodriguez, Jose, "JPL Advanced Thermal Control Technology Roadmap," Spacecraft Thermal Control Workshop, El Segundo, CA 2016.
- [2] Wilson, Michael, "Mars 2020 Mission Concept," [Online] October, 2013,
- http://www.nasa.gov/sites/default/files/files/3_Mars_2020_Mission_Concept.pdf. [Accessed 30 July 2016].
- [3] NASA, "Fact Sheet: Mars 2020," [Online] JPL, June 2015,
- http://mars.nasa.gov/mars2020/files/mars2020/Mars2020_Fact_Sheet.pdf. [Accessed 30 July 2016].
- [4] NASA, "Final Environmental Impact Statement for Mars 2020 Mission," [Online]
- https://mars.jpl.nasa.gov/mars2020/files/mep/Mars2020_Final_EIS.pdf. [Accessed 30 July 2016]



Partial List of Acronyms



- AFT Allowable Flight Temperature
- AU Astronomical Unit
- BUD Bridle Umbilical Device
- CAL Cold Atom Laboratory
- CBE Current Best Estimate
- CDR Critical Design Review
- CFC-11 Trichlorofluoromethane
- CHEMIN Chemistry & Mineralogy
- CHRS Cruise Heat Rejection System
- CIPA Cruise Integrated Pump Assembly
- CIPAS Cruise Integrated Pump Assembly System
- DI Deionized
- DSM Deep Space Maneuver
- ECOSTRESS Ecosystem Spaceborne Thermal Radiometer Experiment on Space Station
- EDL Entry, Descent, and Landing
- EELV Evolved Expendable Launch Vehicle
- EIS Europa Imaging System
- E-THEMIS Europa Thermal Emission Imaging System
- EVEEGA Earth Venus Earth Earth Gravity Assist Trajectory
- FPA Focal Plane Array
- HRS Heat Rejection System, Heat Rejection & Recovery System, Heat Redistribution System
- HX Heat Exchanger
- ICEMAG Interior Characterization of Europa using Magnetometry
- ISRU In-Situ Resource Utilization
- ISS International Space Station
- JEM-EF Japanese Experiment Module External Facility
- JOI Jupiter Orbit Insertion
- JPL Jet Propulsion Laboratory
- MAHLI Mars Hand Lens Imager
- MASPEX Mass Spectrometer for Planetary Exploration/Europa
- MDR Mission Design Review

- MEDA Mars Environmental Dynamics Analyzer
- MEOP Maximum Expected Operating Pressure
- MER Mars Exploration Rover
- MEV Maximum Expected Value
- MISE Mapping Imaging Spectrometer for Europa
- MMRTG Multi Mission Radioisotope Thermoelectric Generator
- MOXIE Mars Oxygen ISRU Experiment
- MPFL Mechanical Pumped Fluid Loop
- MSL Mars Science Laboratory
- NAC Narrow Angle Camera
- OCO Orbiting Carbon Observatory
- OBA Optical Bench Assembly
- PDR Preliminary Design Review
- PIMS Plasma Instrument for Magnetic Sounding
- PIXL Planetary Instrument for X-ray Lithochemistry
- RAMP Rover Avionics Mounting Plate
- REASON Radar for Europa Assessment and Sounding: Ocean to Near-Surface
- REMS Rover Environmental Monitoring Station
- RHRS Rover Heat Rejection & Recovery System
- RIMFAX Radar Imager for Mars' Subsurface Exploration
- RIPA Rover Integrated Pump Assembly
- RIPAS Rover Integrated Pump Assembly System
- SHERLOC Scanning Habitable Environments with Raman & Luminescence for Organics & Chemicals
- SLS Space Launch System
- SRR System Requirements Review
- SUDA Surface Dust Mass Analyzer
- TEC Thermoelectric Cooler
- TIG Tungsten Inert Gas
- UVS Ultraviolet Spectrograph
- VAMP Vertical Avionics Mounting Plate
- WAC Wide Angle Camera

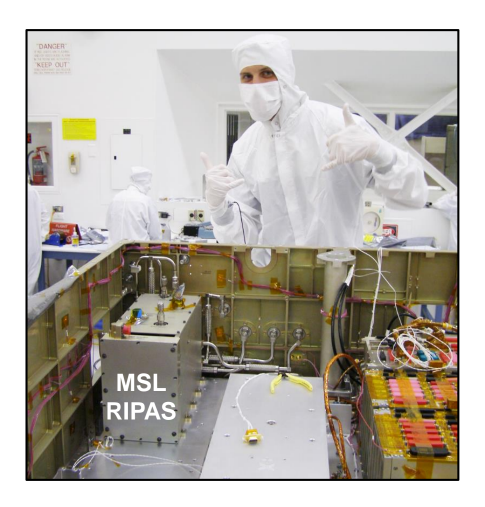


Questions?



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Backup

